

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

SOO-HWAN KIM et al.

Serial No.: *to be assigned*

Examiner: *to be assigned*

Filed: 9 September 2003

Art Unit: *to be assigned*

For: METHOD AND SYSTEM FOR MATCHING SUBSCRIBER STATES IN NETWORK IN WHICH PUBLIC LAND MOBILE NETWORK AND WIRED/WIRELESS PRIVATE NETWORK ARE INTERWORKED

INFORMATION DISCLOSURE STATEMENT

Mail Stop: Patent Application

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Sir:

In accordance with 37 C.F.R. §1.56, and §§1.97 and 1.98 as amended, Applicant cites, provides copies and discusses the following art references:

1. U.S. Patent Application Publication No. 2001/0046859, to Kil, entitled *SYSTEM AND METHOD FOR PROVIDING PUBLIC/PRIVATE MOBILE COMMUNICATION SERVICE*, published on 29 November 2001 (equivalent to Korean Patent App. Pub. No. 2001-0107028);
2. Korean Patent Application Publication No. 2001-0107028, to Kil, entitled *SYSTEM*

AND METHOD FOR PUBLIC/PRIVATE MOBILE COMMUNICATION SERVICE,
published on 7 December 2001 (equivalent to U.S. Patent App. Pub. No.
2001/0046859);

3. U.S. Patent Application Serial No. 10/259,811 to DONG-YOUL LEE *et al.*, entitled *APPARATUS, METHOD AND SYSTEM FOR MATCHING SUBSCRIBER STATES IN NETWORK IN WHICH PUBLIC LAND MOBILE NETWORK AND WIRED/WIRELESS PRIVATE NETWORK ARE INTERWORKED*, filed on 30 September 2002; and
4. Bur Goode, *VOICE OVER INTERNET PROTOCOL (VoIP)*, IEEE, Volume 90, Number 9, pp. 1495-1517, September 2002.

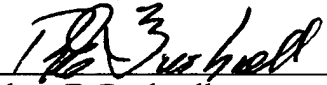
In accordance with a duty of disclosure, the Examiner is respectfully advised of U.S. Patent Application Serial No. 10/259,811 to DONG-YOUL LEE *et al.*, entitled *APPARATUS, METHOD AND SYSTEM FOR MATCHING SUBSCRIBER STATES IN NETWORK IN WHICH PUBLIC LAND MOBILE NETWORK AND WIRED/WIRELESS PRIVATE NETWORK ARE INTERWORKED*, filed on 30 September 2002 (Application as filed). In accordance with 37 C.F.R. §1.98, a copy of the U.S. Patent Application and the documents identified above in relation thereto, are provided to the Examiner with this Information Disclosure Statement. However, as to U.S. Application Serial No.

10/259,811 to DONG-YOUL LEE *et al.*, entitled *APPARATUS, METHOD AND SYSTEM FOR MATCHING SUBSCRIBER STATES IN NETWORK IN WHICH PUBLIC LAND MOBILE NETWORK AND WIRED/WIRELESS PRIVATE NETWORK ARE INTERWORKED*, filed on 30 September 2002, the application is to be maintained confidential and no waiver of the statutory right of secrecy in the application is implied by their disclosure in this Information Disclosure Statement.

The citation of the foregoing references is not intended to constitute an assertion that other or more relevant art does not exist. Accordingly, the Examiner is requested to make a wide-ranging and thorough search of the relative arts.

No fee is incurred by this Statement.

Respectfully submitted,



Robert E. Bushnell
Reg. No.: 27,774

1522 "K" Street, N.W., Suite 300
Washington, D.C. 20005
Area Code: 202-408-9040

Folio: P56945
Date: 9 September 2003
I.D.: REB/sb

INFORMATION DISCLOSURE STATEMENT PTO-1449 (PAGE 1 OF 1)	SERIAL NUMBER	DOCKET NO. P56945
	APPLICANT	SOO-HWAN KIM et al.
	FILING DATE	9 September 2003

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

TRANSLATION

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	KR2001-0107028	12/01	Republic of Korea			***	
			***English translation: abstract only				

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

U.S. Patent Application Serial No. 10/259,811 to DONG-YOUL LEE et al., entitled *APPARATUS, METHOD AND SYSTEM FOR MATCHING SUBSCRIBER STATES IN NETWORK IN WHICH PUBLIC LAND MOBILE NETWORK AND WIRED/WIRELESS PRIVATE NETWORK ARE INTERWORKED*, filed on 30 September 2002

Bur Goode, *VOICE OVER INTERNET PROTOCOL (VoIP)*, IEEE, Volume 90, Number 9, pp. 1495-1517, September 2002

EXAMINER: _____ **DATE CONSIDERED:** _____

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered. Include copy of form with next communication to applicant.